

1 stepped pressure equilibrium code : pq01aa

Contents

| | | |
|----------|---|----------|
| 1 | stepped pressure equilibrium code : pq01aa | 1 |
| 1.1 | Brief | 1 |

1.1 Brief

1. Constructs (and fits smooth curve to) periodic orbits.
2. This routine prepares initial guesses for the location of the periodic orbits, which are found using **pq00aa** by field line following.
3. Periodicities are selected in then input file, $(p_1, q_1, p_2, q_2) = \text{pqirr}(1:4, :)$. Beginning from these rationals (which should be neighboring), **pqirr**(5,:) mediants will also be located ;

pq01aa.h last modified on 2015-04-29 ;
